State of Alaska Department of Fish and Game Nomination for Waters Important to Anadromous Fish

AWC Volume SE SC SW	W AR IN	USGS	Quad Tyo	NEK C-1	ANCHO	PAGE C-8
Anadromous Water Catal	log Number o	f Waterway	247-41	-10100-2	231-308	0 \$ 3080-000
Name of Waterway Li	lly Creek	upper tr	rib.lake	USGS na	ame Loc	cal name <u>Sam</u> l
			ffice Use			
Nomination #	Re	Regional Supervisor Date				
Revision to: Atlas	Ed	Edwin 12/9/94				
	2	anos	1/17/95			
Revision Code:		Draft	Date			
		OBSERVATI	ON INFORMAT	ION		
Species	Date(s) Observed		Spawning	Rearing	Migration	Anadromous
Coho salmon	Sept. 15-30, 1993		yes	yes	yes	y es
Coho salmon	Sept. 15-30, 1993 Scot. 1-21, 1993 1994		,	yes	1	0
	,					
IMPORTANT: Provide all spawning, rearing or mobserved; sampling men Attach a copy of a man as well as any other rearing habitat; loca	migration of thods, sampl p showing lo- information tions, types	anadromousing duratication of such as:	s fish, inclon and area mouth and o specific stant	luding: numb sampled; c bserved upp ream reache barriers;	per of fish a opies of fie er extent of es observed a etc.	nd life stages ld notes; etc. each species, as spawning or
comments: Adult coho salmon were observed in un-named lake of upper						
Lilly Creek. Fish were observed in the first 50-100 feet of the inlet creek, and in the outlet area of the lake about 4 mile, and some were observed						
and in the outlet area of the lake about 4 mile, and some were observed						
in the lake itself. Approximately 200 fish were observed.						
2				ALASKA DEPT. OF		
					FISH 8	& GAME
Name of Observer (please print) Bob Chlupach  Date: Nov. 9, 1994 Signature: Bob Chlupach  Address: P.O. Box 33				NOV 1 0 1994		
Date: Nov. 9, 1994	ignature: Bob Chl		Impach	Ch HABITAT AND RESTORATION DIVISION		
			Alaska 996			£
This certifies that is evidence that this was Important for Spawning	in my best p aterbody sho	rofessiona ould be in	al judgement	t and belie	from the Cat	alog of Waters
Signature of Area Biologist: Rev. 7/93						

